Web Images Videos Maps News Shopping Gmail more •

Sign in

Google scholar

string constraint construct interactive OR comr | Search

Advanced Scholar Search Scholar Preferences

Scholar Articles and patents

- 2003

include citations

Results 1 - 10 of abou

... constraint solver: A constraint library for constructing interactive graphical user

interfaces- > kfupm.edu.sa pop

A Borning, BN Freeman-Benson - Lecture Notes in Computer Science, 1995 - Springer

... A Constraint Library for Constructing ... a font consistent with a font string description, and ... We wanted more powerful constraint solvers than local propagation ...

Cited by 46 - Related articles - 8t. Direct - All 4 versions

The programming language aspects of ThingLab, a constraint-oriented simulation laboratory-Mosuledu pon

A Borning - ACM Transactions on Programming Languages and ..., 1981 - portal acm.org

... presence of contradictions, which is important for the interactive construction

of large ... operation is interpretive, it also includes a constraint compiler like ...

Cited by 865 - Related articles - All 11 versions

Skyblue: a multi-way local propagation constraint solver for user interface construction-

kfupm.edu.sa mort

M Sannella - Proceedings of the 7th annual ACM symposium on User ..., 1994 - portal acm org

... perform floating-point arithmetic and string for- matting ... agation, and suggests that

constraint solvers such as SkyBlue can be used to construct interactive ...

Cited by 67 - Related articles - All 4 versions

A space-economical suffix tree construction algorithm- >> psu.edu por

EM McCreight - Journal of the ACM (JACM), 1976 - portal acm.org

... A Space-Economical Su.Bix Tree Construction Algorithm ... T represent substrings of S (by constraint T1), we can represent the character string associated with ...

Cited by 1173 - Related articles - All 21 versions

Constant-round coin-tossing with a man in the middle or realizing the shared random string

...- > psu.edu rom

B Barak - Annual Symposium on Foundations of Computer ..., 2002 - doi.ieeecomputersociety.org

... known protocols in the shared random string model (eg ... commitment scheme and the first constant-round non ... from the techniques used to construct previous protocols ...

Cited by 81 - Related articles - BL Direct - All 14 versions

How to construct constant-round zero-knowledge proof systems for NP- DSULEGE POR

O Goldreich, A Kahan - Journal of Cryptology, 1996 - Springer

... If such a string is obtained we output it ... How To Construct Constant-Round Zero-Knowledge Proof ... of prob- abilistic polynomial-time interactive machines, denoted ...

Cited by 168 - Related articles - BL Direct - All 15 versions

Automatic construction of user interfaces from constraint multiset grammars-

concordía.ca (ps)

SS Chok, K Marriott - IEEE Symposium on Visual Languages, 1995 - doi.ieeecomputersociety.org

... Our work extends his by automating construction of the rec ... attribute of a state and

the **string** attribute of ... the A attribute of S. A **constraint** multiset grammar ...

Cited by 91 - Related articles - All 13 versions

Non-interactive and non-malleable commitment- >> psu.edu por

G Di Crescenzo, Y Ishai, R Ostrovsky - Proceedings of the thirtieth annual ACM symposium on ..., 1998 portal.acm.org

... rommit, ment) Let Q be a **constant**, let (A,B ... A,B) is a nonkzteroctiue non-m&able **string** commitment scheme ... of clarity, we will first describe our construction of a ...

Cited by 95 - Related articles - All 9 versions

Efficient concurrent zero-knowledge in the auxiliary string model- Designation (PDF)

I Damgard - Lecture Notes in Computer Science, 2000 - Springer

... negligible knowledge error and no timing constraints) for R ... The construction behind this result can be applied ... of knowledge in the auxiliary string model with ...

Cited by 165 - Related articles - Bt. Direct - Ali 11 versions

A user interface toolkit based on graphical objects and constraints

P Szekely, B Myers - ACM Sigplan Notices, 1988 - portal.acm.org

... This makes Coral better suited to construct user interfaces ... its top and left coordinates, the string used as ... be changed at run time, the constraints will be ...

Cited by 105 - Related articles - All 2 versions

G000000003 C Next

Result Page:

string constraint construct interactive Search

Go to Google Home - About Google - About Google Scholar

©2009 Google

Web Images Videos Maps News Shopping Gmail more •

Sign in

Google	scholar	cmdlet
--------	---------	--------

Search

Advanced Scholar Search Scholar Preferences

Scholar Articles and patents

- 2003

include citations

Results 1 - 7 of 7. (9.

[PDF] ➤ Symbols and Numbers

E Transport - benefits, 2000 - media.wiley.com

... Application Mode) Edge Transport server and, 237, 238 Setup.com, 75 /AdamLdapPort, Setup.com, 75 /AdamSslPort, Setup.com, 75 Add-ADPermission **cmdlet**, 160 Add ...

View as HTML - All 2 versions

Reflection-based processing of input parameters for commands

JP Snover, JW Truher, DW Wray, K ... - US Patent App. 10/438,234, 2003 - Google Patents ... TO BE ENTERED APPLY PARSING DIRECTIVES AND POPULATE INSTANCE 422 424 426 PERFORM SECOND PASS & APPLY REMAINING DIRECTIVES PASS REQUEST OBJECT TO **CMDLET** 414 ... All 4 versions

Mechanism for analyzing partially unresolved input

JP Snover, JW Truher, K Pushpavanam - US Patent App. 10/693,659, 2003 - Google Patents ... 28,2005 Sheet 3 of 23 US 2005/0091424 AI 204 SYSTEM •<— HOST-SPECIFIC COMPONENTS 302 INTELLISENSE/ METADATA ACCESS 304 HELP **CMDLET** 306 CONFIG ... All 6 versions

Mechanism for providing extended functionality to command line instructions

JP Snover, JW Truher - US Patent App. 10/693,409, 2003 - Google Patents

... 204 SYSTEM HOST-SPECIFIC COMPONENTS 302 INTELLISENSE/ METADATA ACCESS 304 HELP CMDLET

306 CONFIG/ REGISTRATION 308 **CMDLET** SETUP 312 314 309 OUTPUT/ INTERFACE \dots

All 6 versions

Mechanism for obtaining and applying constraints to constructs within an interactive ... JP Snover, JW Truher, K Pushpavanam, S ... - US Patent App. 10/693,396, 2003 - Google Patents ... 28,2005 Sheet 3 of 23 US 2005/0091531 AI 204 SYSTEM HOST-SPECIFIC COMPONENTS 302 INTELLISENSE/ METADATA ACCESS 304 HELP CMDLET 306 CONFIG/ REGISTRATION 308 ... All 6 versions

Model-based management of computer systems and distributed applications RW McCollum, RR Palanca, JT Pfenning, AM ... - US Patent App. 10/692,216, 2003 - Google Patents ... 28,2005 Sheet 3 of 11 US 2005/0091227 AI x-108 r 307 r 308 r 309 r_ 310 COMPONENT DEPENDENCIES EVENTS PROBES **CMDLETS** SETTINGS ADMIN SERVICE ROLES RULES ...

Cited by 2 - Related articles - All 7 versions

Using URI's to identify multiple instances with a common schema

RW McCollum - US Patent App. 10/693,588, 2003 - Google Patents

... Patent Application Publication May 26,2005 Sheet 6 of 14 US 2005/0114485 Al r_ 607 408 r 608 r 609 r_ 610 COMPONENT EVENTS **CMDLETS** DEPENDENCIES PROBES SETTINGS ... Ali 2 versions

ANI K. VOTOTOTTO

cmdlet

Search

.

Go to Google Home - About Google - About Google Scholar

©2009 Google